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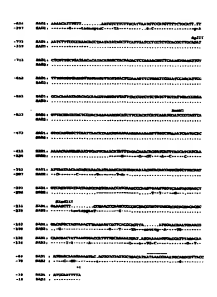
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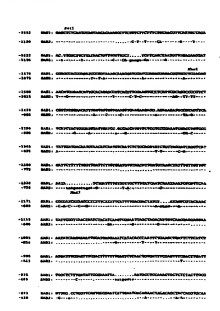
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(54) Title: FLAX PROMOTERS FOR MANIPULATING GENE EXPRESSION





(57) Abstract

The invention relates to promoter sequences obtained from flax and useful for modification of flax and other plants for expression of endogenous or foreign genes. The promoters are the SEQ ID NO. 3 and SEQ ID NO. 4 and are obtained from newly illucidated structures of two SAD genes in flax, namely SEQ ID NO. 1 and SEQ ID NO. 2. The promoters have been inserted into cloning plasmids and deposited at the American Type Culture Collection as plasmids pCDC220 and pCDC214 under deposit numbers ATCC 98192 and ATCC 98193, respectively. The promoters may be used in conjunction with genes to modify characteristics of flax and other plants. The invention includes the SAD genes themselves and DNA sequences substantially homologous to SEQ ID NO. 1, SEQ ID NO. 2, SEQ ID NO. 3, and SEQ ID NO. 4, as well as significant parts thereof.

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FLAX PROMOTERS FOR MANIPULATING GENE EXPRESSION

TECHNICAL FIELD

This invention relates to gene promoters useful 5 for the genetic manipulation of plants. More particularly, the invention relates to gene promoters isolated from flax useful, for example, for manipulating the expression of indigenous genes or transgenes in flax and other plants to modify 10 endogenous characteristics or to introduce new ones.

BACKGROUND ART

Flax (Linum usitatissimum) is the second most important oilseed crop in Canada and an important crop worldwide. Unfortunately, the use of flax seed oil is

- 15 limited by the narrow range of natural fatty acids present in it. Therefore, there is a need to create new cultivars with a wider range of fatty acid composition to supplement the existing food and confections markets (Rowland et al., 1995 please
- 20 refer to the "References" section below for full reference identification details). Also, there is a commercial interest in using flax as a vehicle for biofarming of pharmaceutical-related products by molecular genetic manipulation of appropriate
- 25 transgenes (Moloney and van Rooijen, 1996). A need for flax varieties tolerant to various abiotic and biotic stresses has also been recognized (Rowland et al., 1995). For example, herbicide-tolerant flax varieties would be very useful in crop rotation programs. There
- 30 is always, of course, a need for promoters useful for expressing foreign genes in various other plants.

Molecular genetic manipulation of flax seed composition or other characteristics, such as stress tolerance, can be achieved by expressing appropriate

transgenes using seed-specific or constitutive gene promoters. While a cDNA sequence corresponding to a flax gene has been reported (Singh et al., 1994), no promoter has yet been characterized from flax. There 5 is, therefore, a need to identify and isolate one or more genes and promoters from flax to facilitate genetic manipulation of the flax plant and other plants.

DISCLOSURE OF INVENTION

An object of the invention is to identify and isolate one or more genes and promoter sequences from flax and to utilize such sequences in the genetic manipulation of plants.

Another object of the invention is to provide a

15 vector containing a promoter sequence from flax for
introducing an indigenous gene or a transgene into flax
or other plants.

Another object of the invention is to provide a method of modifiying flax and other plants to change 20 characteristics thereof.

Stated in general terms, the present invention is based on the isolation, purification and characterization by the inventors of the present invention of two genes from flax and two promoters from those genes. The sequences obtained are used for regulating the expression of a heterologous gene (foreign, reporter or transgene) in flax and other plant species. This can result in flax plants having different range of fatty acids than natural flax and can result in the development of transgenic plants suitable for the production of specific products or having new and useful characteristics. Such plants and products are of commercial and industrial interest.

According to one aspect of the present invention, there is provided isolated and purified deoxyribonucleic acid of SEQ ID NO:1 or SEQ ID NO:2. These sequences relate to the novel flax genes isolated 5 and characterized by the inventors of the present invention.

These identified and isolated genes are useful in themselves for making antisense or sense constructs based on the derived sequences. Both types of contruct 10 can be used to reduce the levels of similar mRNA during expression of the natural genes. This would result in an increase in 18:0 fatty acid in membrane or storage lipids in flax and other plant species. Sense constructs may also be used in enhancing the levels of 15 mRNA. Such enhancement will result in the increase of 16:1 or 18:1 fatty acids in membranes or storage lipids in flax and other plant species. Such plants will be of increased commercial interest and value.

Thus, according to another aspect of the 20 invention, there is provided a method of changing fatty acids of membrane and storage lipids of plants, characterized by making an antisense or sense construct based on SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4, ligating the constuct into a plant 25 transformation vector, using the vector to transform

25 transformation vector, using the vector to transform the genome of a plant or plant seed, and then growing the plant or plant seed and extracting membrane or storage lipids from the plants.

According to another aspect of the invention,

30 there is provided isolated and purified
deoxyribonucleic acid of SEQ ID NO:3 or SEQ ID NO:4
(deposited as plasmids ATCC 98193 and 98192,
respectively, see details below). These are the
promoters that are useful for enhancing or enabling the

expression of genes introduced into flax or other plants.

According to another aspect of the invention, there is provided a gene expression cassette comprising 5 a sequence according to SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4. The gene expression cassette is useful in itself as this part of the plasmids mentioned above can be used to construct other plasmid suitable to transform other plant species.

According to yet another aspect of the invention, there is provided a vector for introduction of a gene into a plant cell, the vector comprising a promotor of SEQ ID NO:3 or SEQ ID NO:4.

The invention also relates to transgenic plants

15 and plant seeds having a genome containing an
introduced promoter sequence of SEQ ID NO:3 or SEQ ID

NO:4 regulating the expression of an introduced gene,
and a method of producing such plants and plant seeds.

The invention also relates to substantially
20 homologous DNA sequences (e.g. greater than or equal to
40% homology, more preferably greater than or equal to
70% homology) isolated and/or characterized by known
methods using the sequence information of SEQ ID NO:1,
SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4, and to parts

- 25 of reduced length of promoter sequences SEQ ID NO:3 or SEQ ID NO:4 that are still able to function as promoters of gene expression. It will be appreciated by persons skilled in the art that small changes in the identities of nucleotides in a specific promoter
- 30 sequence may result in reduced or enhanced effectiveness of the promoters and that partial promoter sequences often work as effectively as the full length versions. The ways in which promoter sequences can be varied or shortened are well known to

persons skilled in the art, as are ways of testing the effectiveness of promoters. All such variations of the promoters are therefore claimed as part of the present invention.

It should be noted that the term "promoter" in this disclosure includes the core promoter elements (TATA box and initiator) and upstream regulatory elements (enhancers) (Datla et al., 1997).

As will be appreciated from the description above, 10 the promoters of the invention are beneficial in manipulating the expression of genes in flax and other crops.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 shows genomic DNA sequence of the SAD1 [SEQ 15 ID NO:1; identified in Fig. 1 as LUSAD1.SEQ] and SAD2 [SEQ ID NO:2; identified in Fig. 1 as LUSAD2.SEQ] genes and the corresponding SAD cDNA sequence [SEQ ID NO:5; identified in Fig. 1 as LUCDNA]. Nucleotides (nt) are represented by capital letters. Nucleotides different
- 20 from the cDNA sequence are shaded, including those of introns. Differences between SAD1 and SAD2 are shown in shaded lower case letters. Gaps in the sequences are presented by dashes. The start and stop codons on the cDNA sequence are boxed.
- Fig. 2A is a partial restriction map of the SAD1 gene, and Fig. 2B shows the result of a DNA blot analysis identifying the regulatory sequences of SAD1 and SAD2.
- Fig. 3 shows an outline of the scheme employed to 30 isolate the promoter regions of the two SAD genes. Position and direction of the primers used in IPCR are indicated by arrowheads. Various abbreviations are as follows: E, exon; I, Intron; RE, 5'- regulatory elements (promoters); and UT, untranslated regions.

Fig. 4 discloses nucleotide sequences [SEQ ID NO:3 (SAD1) and SEQ ID NO:4 (SAD2)] of the 5'- regulatory regions of the two SAD genes. Homologous nt are represented by a dash (-), gaps by a dot (.), and 5 additions by lower case letters. A putative transcriptional site is indicated by +1, and a TATA box is overlined. Key restriction sites are also shown.

Fig. 5 shows salient features of the plasmids CDC214 and pCDC220. Various abbreviations are as 10 follows: flax promoter I, SAD1 gene promoter; flax promoter II, SAD2 gene promoter; GUS (uidA), gene for β-glucuronidase enzyme; nos-T, transcriptional terminator of the nopaline synthase gene; nptII, neomycin phospho-transferase expression cassette. The 15 arrowheads indicate the direction of transcription. Key restriction sites are shown. Regions outside the left and right border (LB and RB) are that of a previously described binary plant transformation vector, pRD410 (Datla et al., 1992).

- Fig. 6 shows the expression of a heterologous gene (uidA) by the two SAD gene promoters in various tissues of flax. Different tissues are abbreviated as YL+A, young leaves and apices; ML, mature leaves: S, stems; R, roots; B, buds; 1/2 OF, half open flower; Fl,
- 25 Flower; and MS, seeds at about mid-development. Data presented are from one generation of two plants transformed with a tandem 35s promoter (2x35s), two generations of two plants transformed with pCDC214 (SAD1), and one generation of two plants transformed 30 with pCDC220(SAD2).
 - Fig. 7 shows the expression of a heterologous gene(uidA) by the two SAD gene promoters during flax seed development and in relation to fatty acid and protein biosyntheses. For GUS assays, data represent

one generation of two plants transformed with a tandem 35s promoter (2x35s), two generations of two plants transformed with pCDC214(SAD1), and two generations of a plant transformed with pCDC220 (SAD2). For fatty 5 acids, three individual embryos of var. McGregor were analyzed. For protein content, data are from two transgenic plants transformed with pCDC214 and 220.

Fig. 8 shows the expression of a heterologous gene(uidA) by the two SAD gene promoters in tobacco

10 leaves and mid-developmental seeds. Data represent 5 to 8 transgenic plants transformed with pCDC214 (SAD1), pCDC220 (SAD2), pRD410 (35s), and pRD420 (uidA alone).

Fig. 9 shows the expression of a heterologous gene(uidA) by the two SAD gene promoters during tobacco 15 seed development. Various developmental stages of tobacco seeds were identified according to de Silva et al. (1992) and are abbreviated as W, white; LB, light brown; B, brown; DB, dark brown; and M, mature. Data represent 5 to 8 transgenic plants transformed with 20 pCDC214 (SAD1), pCDC220 (SAD2), pRD410 (35s), and pRD420 (uidA alone).

Fig. 10 shows the expression of a heterologous gene(uidA) by the two SAD gene promoters in canola leaves and mature seeds. Data represent 2 to 5 plants 25 transformed with pCDC214 (SAD1), pCDC220 (SAD2), pRD410 (35s), and untransformed plants (UT).

BEST MODES FOR CARRYING OUT THE INVENTION

In flax, endogenous SAD activity can be detected from about 10 days after pollination (dap) to seed 30 maturity, suggesting a promoter of this gene would be useful in manipulating gene expression during seed development. Moreover, SAD has been found to be the key enzyme in manipulating the levels of saturated fatty acids in rapeseed and soybean triacylglycerols

(Knutzon et al., 1992; see Topfer et al., 1995).

During studies carried out by the inventors aimed at diversifying flax as a crop, it was discovered that there are two SAD genes in flax. The isolation,

5 purification and characterization of these genes and their promoters is disclosed below, as well as the expression capabilities of the promoters in flax and other plant species.

The promoters developed according to the present 10 invention can be used to modify an endogenous characteristic of flax or another plant species, or to to add a new characteristic. An example of a modification of an endogenous characteristic of flax is, for example, the alteration of levels of different 15 types of fatty acids in the seed oils. introduction of a new characteristic is, for example, the production of a thermoplastic polymer in plants that normally do not produce thermoplastics. is normally easy to detect added characteristics, it is 20 sometimes difficult to detect altered characteristics because of natural variation of characteristics in plants. The alterations can, however, be detected by comparing the average characteristics of a statistically significant number of the plants under 25 examination with a statistically significant number of genomically-unmodified plants of the same genotype, grown under identical environmental conditions at the If there is an appreciable difference in same time. the measured characteristic, then it can be said that 30 there has been an alteration of that characteristic and that the alteration is a result of the genomicmodification.

In the case of an added characteristic, again the comparison can be made with genomically-unmodified

plants of the same genotype, again grown under identical environmental conditions at the same time.

The promoters of the present invention belong to a two-member gene family encoding the enzyme $\Delta 9$ 5 desaturase (Stearoyl-acyl carrier protein desaturase; SAD; EC 1.14.99.6). Stearoyl-acyl carrier protein desaturase is the first enzyme in the fatty acid desaturation pathway, and it catalyzes the conversion of stearoyl-ACP(18:0-ACP) to oleoyl-ACP(18:1 $\Delta 9$ -ACP).

- 10 The promoters were isolated using the inverse polymerase chain reaction (IPCR) technique. They are capable of expressing a foreign gene, e.g. uidA (which encodes β -glucuronidase: GUS), in various tissues with high level of expression in seeds.
- In developing seeds, both promoters showed a similar temporal expression pattern for uidA (measured as GUS activity). The GUS activity could be detected as early as 4 dap in developing seeds and in desiccated seeds (~50 dap) of transgenic flax. In developing
- 20 seeds, the ability of the promoters to effect uidA gene expression correlated well with both fatty acid and protein biosyntheses and the maximum activity of GUS preceded the maximal accumulation of fatty acids and proteins.
- The promoters of the invention are useful in manipulating transgene expression in a variety of tissues including seeds. Some of the products which are possible using these promoters include, but are not limited to, the following: plants with enhanced
- 30 herbicide, pest, pathogen, and stress resistance; plants containing oil, protein, and carbohydrate of altered composition and content; plants with reduced anti-nutritional substances; plants producing

pharmaceutical compounds such as antibodies, neuropeptides, recombinant proteins, and biodegradable thermoplastics (Bennett, 1993; Moloney and van Rooijen, 1996; Datla et al., 1997).

- The effectiveness of the promoters of the present invention is predictable from the effectiveness of known promoters. For example, it is well established that promoters such as cauliflower mosaic virus (CaMV) are capable of expressing a wide variety of genes in a 10 wide varity of plant species. Napin promoter (from rapeseed) has been used to express a variety of genes in canola/rapeseed (Knutzon et al., 1992; Jones et al., 1995; Dahesh et al., 1996). Phaseolin gene promoter (from bean) has also been used to express several genes in rapeseed (Hitz et al., 1995). The β -conglycinin promoter (from soyabean) has been used to express genes not only in soyabean but also in Petunia (Kinney, 1997; Chen et al., 1986).
- Moreover, by testing the promoters in two very

 20 diverse plant species, as will become apparent from the
 experimental detail below, the inventors have
 demonstrated that the promoters would function in other
 diverse plant species as well.
- Further demonstration of this principle can be
 25 obtained from Chen ZL, Schuler MA, Beachy RN. 1986;
 Dehesh K, Jones A, Knutzon DS, Voelker TA. 1996; Hitz
 WD, Mauvis CJ, Ripp KG, Reiter RJ, DeBonte L, Chen, Z.
 1995; Jones A, Davies HM, Voelker TA. 1995; Kinney, AJ.
 1997; and Knutzon et al., 1992.
- It is believed that the present invention can now best be described by presenting experimental details forming a specific illustration. It should be kept in mind, however, that the present invention is not limited to these details.

EXPERIMENTAL DETAILS

Molecular Biological Techniques

Isolation of plasmid DNA, restriction digestion, modification and ligation of DNA, PCR, gel

- 5 electrophoresis, and transformation and culture of *E. coli* strains were carried out according to standard procedures (Sambrook et al., 1989). Nucleotide sequencing was performed using double stranded plasmid DNA by the dideoxy chain termination method (Sanger et
- 10 al., 1977) using a Taq DYEDEOXY[™] terminator cycle sequencing kit (available from Applied Biosystems) and an Applied Biosystems Model 370A Sequencer (available from Applied Biosystems). The oligodeoxyribonucleotides used in nucleotide sequencing, and PCR
- 15 techniques were synthesised using a phosphoramidate synthesis procedure in a Biosearch 8750 DNA synthesizer (New Brunswick Scientific Co.), and purified by HPLC-based protocols (Gait, 1984). IPCR was done according to Ochman et al. (1993) and Warner et al. (1993).
- Plant DNA was extracted using the protocol of Dellaporta et al. (Dellaporta et al., 1983) except that RNA was removed by adding 100 µg of RNAase B (Sigma) followed by incubation at 65°C for 20 min. The DNA was extracted once with an equal volume of
- 25 phenol:chloroform (1:1, v/v) and once with an equal volume of chloroform:isoamyl alcohol (24:1, v/v). Five μg of DNA was digested with the appropriate restriction enzyme, fractionated on a 0.8% agarose gel, and pressure-blotted onto Hybond-NTM nylon membranes
- 30 (Amersham) using the PosiBlot[™] apparatus (Stratagene) after depurination, denaturation and neutralization of the DNA (Sambrook et al., 1989). The blotting solution contained 0.02 M NaOH and 1 M NH₄-acetate. The DNA was

immobilized on the membrane by baking the membranes at $80\,^{\circ}\text{C}$ for 1 h.

A radioactive probe for identifying promoters was prepared by annealing 10 ng of oligo-29A and 30A (Table 5 1 below) and then filling in the ends using the Klenow fragment of DNA polymerase and random primer kit solutions (GIBCO BRL).

Table 1

10

Nucleotide sequence of various oligonucleotides (OL) used

OL-24 (-)	5'-GAA ₁₃₇₁ ATGCCATCAT-
	ACTCCAATCAT-3' [SEQ ID NO:6]
OL-25 (+)	5'-GAA ₁₂₀ CCTTCAACAAC-
	AATGGCTCTC-3' [SEQ ID NO:7]
OL-29A (+)	5'-120CCTTCAACAACAATGGCTCTCAAGC-
	TCAACCCAGTCACCACCTT-3' [SEQ ID NO:8]
OL-30A (-)	5'- ₁₉₄ GGAGAAGTTGTTGAGGGAGCGTGTT-
	GAAGGGAAGGTGGTGACTGGGTTGA-3' [SEQ ID NO:9]
OL - 39 (-)	5'-253TTGGTGGAGGTGGAACTGAA-3' [SEQ ID NO:10]
OL-110 (+)	5'-263AGCTAAAGAAGTCACATGGAC-3' [SEQ ID NO:11]

NOTE: The number in subscript corresponds to the nucleotide 15 residue in the SAD cDNA sequence (Singh et al., 1994). + and - indicate coding and non-coding strand.

The sequence of oligo-29A corresponded to nt 120-163 of SAD cDNA (reported by Singh et al., 1994). The 20 sequence of oligo-30A corresponded to nt 145-194. In this way, radioactive probe fragments spanning 75 bps in the 5' end region of SAD cDNA were obtained.

Prehybridization was done at 65°C for 3 h in 5x SSPE, 5x Denhardts solution, 0.5% SDS, and $500\,\mu g$ of

Salmon sperm DNA (Amersham). Hybridization was done at 55° C for 18 h. The membrane was washed at room temperature in 2x SSPE and 0.1% SDS for 15 and 5 min and then at 50° C in 1x SSPE and 0.1% SDS for 10 min.

- 5 At this point the membrane was free of background signal. Autoradiograms were obtained by exposing the membranes for variable lengths of time to Kodak X-OMAT™ AR films with intensifying screens at -70°C.

 Reporter Gene Constructs
- 10 A 1.747 kb DNA fragment containing only the 5'regulatory region and a part of the untranslated region
 of the SAD1 gene was amplified by PCR and cloned into
 the pCRII vector (Invitrogen Corp). The same fragment
 was retrieved as an *Eco*RI fragment from the pCRII
- 15 vector and subsequently cloned into pBluescript™ II SK (Stratagene) to gain some cloning sites. The relevant 5'- regulatory region, approximately 1.257 kb, of the SAD2 gene was PCR-amplified but using the pfu DNA polymerase (Stratagene), and cloned into an EcoRV site 20 of the pBluescript II SK vector.

The SAD1 and SAD2 gene 5' regulatory elements were cloned into pRD420 as a SalI-SmaI fragment in front of the uidA. The plasmid pRD420 was obtained from Dr. R.S.S. Datla, NRC Plant Biotechnology Institute, 110

- 25 Gymnasium Place, Saskatoon, Saskatchewan, Canada, S7N OW9 (Datla et al., 1992). The resulting constructs were labeled as pCDC214 and pCDC220. These constructs were deposited on October 3, 1996 (tested for viability on October 9, 1996, deposit receipt dated October 10,
- 30 1996) under the terms of the Budapest Treaty at the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD 20852, USA, under deposit nos. ATCC 98193 and 98192, respectively. The plasmids CDC214 and 220

were transferred directly to *Agrobacterium* strain GV3101 containing helper plasmid pMP90 (Koncz and Schell, 1986) using a freeze-thaw method of transformation (An et al., 1988).

5 Plant Transformation

Flax seeds were surface sterilized by stirring in 70% ethanol for 2 minutes, followed by three 10 minute washes in 0.5% sodium hypochlorite (freshly diluted from the commercial product), and 5 rinses in sterile 10 distilled water. Seeds were germinated on basal medium consisting of Murashige and Skoog (MS) major and minor salts and Gamborg vitamins (Sigma 0404), 3% sucrose and 0.8% agar. The pH of the medium was adjusted to 5.8 before autoclaving. About 10 surface-sterilized seeds 15 were placed in each 100x15 mm plate. The plates were sealed with parafilm and placed in the dark at 22°C for 5 to 7 days.

Derivatives of Agrobacteria tumefaciens strain GV3101/pMP90 carrying pCDC214 and pCDC220 were grown on 20 solidified 2x YT medium (Sambrook et al. 1989) supplemented with 50 µg/ml kanamycin and 50 µg/ml gentamycin sulfate. Single colonies from 2 to 3 day-old culture plates were used to inoculate 10 ml liquid 2x YT medium containing antibiotics as above and 20 µM 25 acetosyringone. Cultures were grown at 28°C with rotary agitation for about 24 hours. Prior to inoculation of flax tissues, the cell concentration of

The following methods for obtaining transformed flax 30 callus were modified from Mlynárová et al. (1994). Hypocotyls of 5-7 day aseptic flax seedlings were cut into segments 3-4 mm long. To avoid dehydration, the segments were maintained in a small volume of liquid

the suspension was adjusted to $1x10^9$ cells/ml.

basal medium until all the hypocotyls were cut. The hypocotyl segments were immersed in bacterial suspension $(1x10^9 \text{ cells/ml})$ for 30 minutes with occasional swirling. The suspension was removed by

- 5 aspiration and the hypocotyl segments were transferred to sterile filter paper to remove excess liquid. The segments were placed on agar-solidified (0.8%) basal medium supplemented with 4.44 µM 6-benzylaminopurine and 0.54 µM naphthaleneacetic acid (MSD4x2 medium;
- 10 Basiran et al., 1987). Maltose (3%) replaced sucrose as the carbohydrate source. About 25 explants were placed in each 100x15 mm Petri dish and maintained at $22-24\,^{\circ}\text{C}$, with a 16 h photoperiod and photon density of approximately 50 $\mu\text{mol/m}^2/\text{s}$. After 2 days the segments
- 15 were transferred to the same medium supplemented with 100 µg/ml kanamycin for selection of transformed cells and 200 µg/ml cefotaxime to eliminate Agrobacteria. The explants were maintained under the same growth conditions for 3 weeks. As a control, non-inoculated 20 segments were treated in the same way.

Green callus formed at the cut ends of most of the inoculated hypocotyl segments, whereas little or no callus appeared on non-inoculated segments and they were completely bleached after 3 weeks on the selection 25 medium. Callus was excised and transferred to basal medium (3% maltose) supplemented with 5 µM zeatin and antibiotics as above. Shoots regenerated from some of the calli within 3-4 weeks.

When the shoots had elongated to 0.5 to 1.0 cm, they 30 were removed from the callus and placed in capped glass tubes (100x25 mm) containing 8 ml rooting medium: 1/2 strength MS salts, 3% sucrose, 0.1 μ M IAA, 0.8% agar, pH 5.8, and 30 μ g/ml kanamycin for selection of

transformed shoots. The shoots were maintained under low light ($<25\,\mu\text{mol/m}^2/\text{s}$) for 6-8 days by which time some of the shoots had roots about 2-3 mm long. The plantlets were transferred to pots in the growth

- 5 chamber within 10-14 days, when roots had elongated to about 2 cm and the shoots were 3-5 cm tall. Transgenic plants were grown under 18 h of light (300-500 μ mol/m²/s) and day/night temperature of 20/17°C. The plants were fertilized just before flowering with a
- 10 solution containing 27 g of 15N:30P:15K supplemented with 0.9 g $CuSO_4$ in 9 liters of water.

Transformation of canola and tobacco were performed according to Moloney et al. (1989) and Horsch et al. (1985), respectively.

15 Tissue Sampling

Various tissues and developing seeds at different stage of development were harvested and immediately frozen in liquid N_2 and stored at -80°C until analyzed.

In progeny generations, these tissues were combined 20 from a total of 8 plants.

Fluorimetric GUS Enzyme Assay

Fluorimetric GUS assay was done essentially according to Jefferson (1987). The assays were done in a micro well titer plate and fluorescence of the

25 reactions was measured by CytoFluor™ II multi-well fluorescence plate reader (PerSeptive Biosystems).

Determination of Fatty Acid and Protein Content in Seeds

The fatty acid content of seeds of different ages 30 was determined by fatty acid methyl ester analysis of seed homogenates as described previously (Taylor et al., 1992).

The same protein extracts which were used for GUS

assays were used for protein estimation. Protein concentration was determined using a modified Bradford assay method (Bio-Rad protein assay) and BSA as the standard.

5 RESULTS

Isolation and characterization of the two SAD genes

The inventors of the present invention have found that three lines of evidence prove there are two SAD genes in flax, namely: the amplification of two

10 different sized DNA fragments by PCR, the results of restriction analysis of cloned PCR products, and the results of DNA blot analysis of flax genomic DNA.

The genomic sequences of the two SAD genes were amplified by PCR. Several oligonucleotide primers were 15 synthesized based on the nucleotide sequence of the published SAD cDNA sequence (Singh et al., 1994). These primers were used in all possible combinations with flax genomic DNA as the template to amplify different segments of SAD genes. The molecular size of 20 the PCR products was determined by agarose gel electrophoresis; in most reactions two products of very similar molecular size were detected, suggesting the possibility of two SAD genes in flax. Amplification with oligo-25 and 24 (Table 1) yielded a fragment of 25 about 2.6 kb. This fragment contained the whole SAD

The amplified SAD gene fragments were cloned into pCRII vector (Invitrogen Corp.). The identity of the amplified gene products was confirmed by comparison of their nucleotide sequences with the SAD cDNA sequence (Singh et al., 1994). Sequence analyses indicated that the SAD1 and SAD2 genes have 97.2% similarity with each other in the coding region and 96.2% and 93.7% with the published flax cDNA sequence, respectively (Fig. 1).

gene as determined by sequence data.

- It is clear that the mRNA for SAD cDNA, reported by Singh et al. (1994), was transcribed from the SAD1 gene. Some general features of the flax SAD genes have been deduced from sequence analysis. As expected on 5 the basis of the cDNA sequence, the coding region of the gene is 1191 bps. This consists of three exons interrupted by two introns of approximately 0.6 to 0.7 kb. Exon 1 consists of 123 bp, whereas exons 2 and 3 are 507 bp and 561 bp long, respectively.
- Verification for the presence of two SAD genes in flax comes from the analyses of two independent clones, each containing the full length gene. Although the nucleotide sequences of the coding regions are almost identical, there are several base changes. One of
- 15 these has altered a restriction enzyme site, NcoI, resulting in the observation that the two clones have different restriction digestion patterns. The two clones also differ significantly in their intron sequences (Fig. 1). The different intron sequences are
- 20 presumably responsible for the slight difference in the molecular size of the two PCR products generated by the same primer combination.

Identification of SAD Gene Promoter Sequences in Flax Genome

- 25 Genomic DNA was extracted from 7-10 days old seedlings of flax var. McGregor (obtained from Dr. G. Rowland, Crop Development Centre, 51 Campus Dr., Saskatoon, Saskatchewan S7N 5A8), digested with restriction enzyme, BamHI, BclI, BglII, NdeI or SstI,
- 30 gel-fractionated and blotted onto nylon membrane for probing. These restriction enzymes would cut within the flax SAD genomic sequence as indicated in Figure 2A and elsewhere in the flax genome. When the DNA blot was hybridized with the probe, DNA fragments containing

the 5'- upstream region and a part of the 5'untranslated and coding region of the SAD gene were expected to hybridize (Figure 2A).

The result of one such experiment is shown in Figure 5 2B. In each lane, two different size fragments hybridized with the probe indicating the existence of two SAD genes in flax. Singh et al. (1994) have shown only one SAD gene in flax. Since both the genes might be active, the inventors decided to isolate the 5'

10 regulatory DNA sequences of both SAD genes. Isolation and Characterization of Promoter Elements

5'- regulatory DNA sequences of the two SAD genes were amplified using the IPCR technique.

DNA blot analysis of the flax genome indicated that 15 the two fragments obtained from the digestion of flax DNA with the restriction enzyme *SstI* would contain about 1.7 and 1.2 kb of 5' flanking regions of the SAD1 and SAD2 gene, respectively (Figs. 2B, 3 and 4). These fragments are expected to contain sufficient 5'-

20 regulatory elements required for gene expression. Sst was used to cut the flax genomic DNA, and the circularized DNA template required for IPCR was prepared. An outline of the promoter isolation scheme is shown in Fig. 3, and is believed to be self-25 explanatory.

Flax genomic DNA was digested with the restriction enzyme SstI and gel fractionated. DNA fragments were isolated from a region of the agarose gel where the two promoter fragments that hybridized with the SAD probe

30 were expected (Fig. 2B and 3). These DNA fragments were ligated at a concentration favoring the circularization of single DNA molecules (Ochman et al., 1993; Warner et al., 1993). The circularized DNA was then used as a template in the IPCR with two primers

- (oligo-39 and oligo 110; Table 1). The orientation of the each member of the primer set used in the IPCR is opposite to that normally used in a regular PCR (Fig.
- 3). Two distinct fragments of the expected sizes, 2.2
- 5 kb and 1.7 kb, were amplified using IPCR. The untranslated region and parts of the exon 1 and exon 2 constituted the additional approximately 0.5 kb (Fig.3). The two fragments could also be digested with SstI indicating the authenticity of the PCR product.
- The two DNA fragments were cloned in the pCRII vector (Invitrogen Corp.) and sequenced. The DNA sequence of the 5'- regulatory regions of the two SAD genes was compiled and compared (Fig. 4). The two SAD promoters are quite homologous. A large deletion of
- 15 368 bp in the SAD2 gene promoter (corresponding to nt 759 to 391 in the SAD1 promoter) is very conspicuous. There are a few short deletions, some substitutions and minor gaps in both the promoters. Based on the sequence data, 3'- regions of these DNA fragments were
- 20 matched with the 5'- coding regions of the two SAD genes, and thereby assigned the promoters to their respective SAD genes.

Expression of the β -glucuronidase Gene by Flax Promoters in Transgenic Plants

- The ability of a promoter to regulate expression of a gene spatially and temporally can be demonstrated by using it to express a heterologus gene. To achieve this here, first, reporter gene constructs were made by fusing the promoter of the SAD1 or SAD2 gene with the
- 30 uidA gene (Fig. 5). These expression constructs were then used to transform flax, canola and tobacco, and independent transgenic plants of these species were obtained.

Different tissues were sampled and assayed for GUS activity to determine spatial or tissue-specific expression. Developing seeds were also collected at various stages of development to analyse the temporal 5 expression pattern of the two promoters during seed development.

These promoters were capable of expressing the uidA gene in various tissues, with high level of expression in seeds (Fig. 6). In developing seeds, both the 10 promoters showed similar temporal expression patterns for GUS (Fig. 7). The GUS activity could be detected as early as 4 dap in developing seeds and in desiccated seeds (approximately 50 dap) of transgenic flax with higher activities around mid-development (14 to 28 dap).

In tobacco, GUS activity in leaf was insignificant with both the promoters whereas in seeds GUS activity could be detected easily (Fig. 8). In developing tobacco seeds, GUS activity was highest at about mid-20 development (Fig. 9). In canola, GUS activity could be detected easily in both leaves and seeds (Fig. 10).

Utility of the Flax Promoters in Regulating Gene Expression

The utility of the flax promoters disclosed here is demonstrated by comparing their effect on uidA gene expression with both lipid and protein biosynthesis in developing flax seeds. In developing seeds, uidA expression correlated well with both fatty acid and protein biosynthesis (Fig. 7). In seeds, maximum 30 expression of the uidA gene controlled by the SAD gene promoters preceded the maximum accumulation of fatty acids and proteins. Also, in tobacco the temporal pattern of uidA gene expression correlated well with the lipid biosynthesis (de Silva et al., 1992).

Therefore, these promoters are useful in manipulating gene expression in seeds. Since these promoters are also active in other tissues they are useful in manipulating gene expression in a variety of tissues.

5 Utility of SAD Genes

The utility of the genes can be demonstrated by carrying out the following predictive experiments (similar experiments have been reported in Knutzen et al., 1992; Topfer et al., 1995). Firstly, antisense or 10 sense constructs are made using the disclosed or other promoters. For example, these genes or their parts can be ligated into a SmaI restriction site of pCDC 214 or 220 (Fig. 5) or any other convenient cloning site of another plant transformation vector. These recombinant 15 plasmids can then be mobilized, for example, into an Agrobacterium strain which can then be used to transform a variety of plant species. Any changes in fatty acids of membrane and storage lipids can be evaluated by routine methods described in this 20 application.

Both type of constructs are expected to reduce the levels of similar mRNA during expression of the natural genes resulting in an increase of 18:0 fatty acid in membrane or storage lipids. Sense constructs can also 25 be used in enhancing the levels of mRNA. Such enhancement will likely result in the increase of 16:1 or 18:1 fatty acids in membranes or storage lipids of plants. Such plants will be of increased commercial interest and value.

30

It will be appreciated by persons skilled in the art that various modifications and alterations may be made to the present invention without departing from the general scope of the invention as defined by the

23

following claims. All such variations and modifications should be considered part of this invention.

5

SEQUENCE LISTING

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 - (D) STATE: Saskatchewan
 - (E) COUNTRY: Canada
 - (F) POSTAL CODE (ZIP): S7P 1A1
 - (A) NAME: Samuel Leonard MacKenzie
 - (B) STREET: 17 Cambridge Crescent
 - (C) CITY: Saskatoon
 - (D) STATE: Saskatchewan
 - (E) COUNTRY: Canada
 - (F) POSTAL CODE (ZIP): S7H 3P9
- (ii) TITLE OF INVENTION: Flax Promoters For Manipulating Gene Expression

(iii)	NUMBER	OF	SEQUENCES:	11

- (iv) COMPUTER READABLE FORM:
 - (A) MEDIUM TYPE: Floppy disk
 - (B) COMPUTER: IBM PC compatible
 - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
 - (D) SOFTWARE: PatentIn Release #1.0, Version #1.30 (EPO)
- (vi) PRIOR APPLICATION DATA:
 - (A) APPLICATION NUMBER: US 60/029,416
 - (B) FILING DATE: 30-OCT-1996
- (2) INFORMATION FOR SEQ ID NO: 1:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 2701 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Linum usitatissimum
 - (B) STRAIN: McGregor
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:

ACAACCATTC	AATTCAAAAG	TTTTTCCAAT	TTCCATTTCC	TCATCTGCCT	TACCCATAAA	60
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TCAACAACAA	TGGCTCTCAA	GCTCAACCCA	GTCACCACCT	TCCCTTCAAC	ACGCTCCCTC	180
AACAACTTCT	CCTCCAGATC	TCCTCGCACC	TTTCTCATGG	CTGCTTCCAC	TTTCAATTCC	240
ACCTCCACCA	AGTAAGCATC	тсстсстсст	CGGAATCTCC	GCCGATTTCT	TTTAAGCGAT	300
TGATCGTAGA	TAAATTTGTC	GGTTGCTTAC	CGTTCATCAA	AATCTGCACG	GTTCGTTTCT	360
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STAAGATCTG	CATTTAGCAG	TTTGTCCTGG	TATCTGATAT	CACTAGTATC	TTTGTTTGAT	1860
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CGGCATTTTT	TGTTTGTATC	GCCGTATCAT	CTGGAAGAAG	CAGACAGTTT	TGCAAAGTGG	1980
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CGGGGAGGGC	AAAGCAAACG	TCGAAATCTG	TCCCGTTCAG	CTGGATCTTC	AGCAGAGAAT	2640
rggtactcta	ATGGAGTTTG	CTTGAGAGTT	agagtgtgga	ATGATTGGAG	TATGATGGCA	2700
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(2) INFORMATION FOR SEQ ID NO: 2:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 2705 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: DNA (genomic)
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Linum usitatissimum
 - (B) STRAIN: McGregor
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:

ACAACCATTC AATTCAATAT CTCACATTCA AGTTTTTCCA ACTTCCATTT CCTCATCTGC 60
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GCTGCGGGG	AGGGCAAAGC	AAACGTCGAA	ATCTGTCCCA	TTCAGCTGGA	TCTTCAGCAG	2640
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(2) INFORMATION FOR SEQ ID NO: 3:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1693 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: DNA (genomic)
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Linum usitatissimum

(B) STRAIN: McGregor

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:

GAGCTCTCAA	TGTAGTAACA	CAAAGCCTTC	TGTCTTCTTT	CTGTAACGTT	CAATGCTAGA	60
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TCCATGTTTT (TGCATTTTA	ATCTTTCCCC	AAACACCTAA	TATATAGCTT	CATTGATCCT	960
CCTCTCACGG 1	TGCAGATCT	CGTTGCTGAT	AACACATACA	TGGCTACAAG	ACTCTAAAAC	1020
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CAAATGGATC C	GTAGTTAGT	GCAGTGGCTC	GATTAACATA	AATGAAAAA	GGAAAAAATT	1260
TGCCTGAAAT C	GATGCTCAA	AACAAGTAGA	AATTCATTCA	AACATATTTA	GACAAACACG	1320

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CCATCCAATT	TTA					1693

- (2) INFORMATION FOR SEQ ID NO: 4:
 - (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 1191 base pairs

(B) TYPE: nucleic acid

(C) STRANDEDNESS: double

(D) TOPOLOGY: linear

- (ii) MOLECULE TYPE: DNA (genomic)
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Linum usitatissimum
 - (B) STRAIN: McGregor
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:

GAGCTCTCAA	TGTAGTAACA	CAAACTCTTT	TTTTTCCATA	ACGTTGAATG	TTAGAACTTT	60
GTCTTTTTAT	AACTGTTTCT	TTCATGAAGC	TGATCAGCTG	ATGTTGGAGA	AGGATGGAGC	120
CACGGAGATT	CCTGAAAAGC	AAAGGATGGA	ACGAGAGGAG	ACGGTGACTC	GAGAGTACAG	180
GGAAGCATTG	CACAGAGCTG	TCACGCTTGC	AGTGCCTCAT	TCAGAGTTCT	TGTCTCGGTA	240
TGGAACATTT	AGTGGCGGTG	ACGTTGAAGA	AGAGGAAGAA	AGATGCTATG	GTTCATCATC	300
TAGTGGGAAG	GATTGATCCA	GCCGGCATGT	TCTCCTCCCG	AAATCGGGCC	GTCCCAATTG	360
ATGACAATGT	AACATCAATG	TCAATCTCTG	CAGATTTTTG	TTAGCAGCAG	-GTCATGATTC	420

TTTTTTGGTT	GATTCTTGTG	AATGTAAGCT	ATTTGTTGTT	GTAATATATG	CATTGATTGT	480
GATTTTGTTT	TAGCTTTGAT	CAATGAAATA	AATCTCGTTC	AACCCAACCA	TCAGGCTCTT	540
TCATATTCAT	TTTGACGACT	ATATATACAT	AATCGTACAA	ACTATTCGGT	TAACTAATCT	600
ACAGAAAGTC	GGAGTTAGCT	AGAGATTGTC	AAGGAGGAGG	AGATCATACA	CCTAATTTTG	660
AAGCTGATTC	TTCATCTATG	ATTTCGAGTT	TTGACTTGAT	TTGGCTCTTC	GATATTCGAA	720
ATTAAATGCC	TCAATGCCTC	CAAAGTGCTC	TCTACTTGCG	GGTGGACCTA	CAAAACTAGG	780
CAAACAGGTG	CAAAAAACAT	GTGTTTACAC	GTCCATGTTA	TCTTGCATTG	GCCCATGTTT	840
ICTGCATTGT	AAATCTTTCC	CCAAACACAT	AGTTAGACGA	AGTCGATAAT	CTAGCACCAT	900
CAAATCAATA	ACACGAGCAA	ATAATAAAGT	AAATAGTGAA	ACCATGAAGC	CTAATTGGTC	960
GAGTGGAGCT	GAAAGCTTTC	ATCGGTATCG	AACCCAACCC	CCCCTGCTAC	GAAACTTAAA	1020
AATGGGTTAC	GCTATTACAC	TCGATAGAAC	TGATGAAACG	CAACGATTGT	TAAGTAACCA	1080
FTTTGCAGAA	ACGATAATTG	ACAAGTGACC	ATTTGGATAA	ATGACCAGGG	AAAATACAAG	1140
TGGCGAGTGC	TGACATAATA	AACCGAATGC	GGGCGTTACC	ATCCAATTTT	A	1191

(2) INFORMATION FOR SEQ ID NO: 5:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1371 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: cDNA
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Linum usitatissimum
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:

CGACAACCAT TCAATTCAAA AGTTTTTCCA ATTTCCATTT CCTCATCTGC CTTACCCATA 60

AATCTCGACG GACACCAAAA AACTCAGCCA GCTTGCCCCC AAACAACAGC GCAGAAAAAC 120

180	ACACGCTCCC	CTTCCCTTCA	CAGTCACCAC	AAGCTCAACC	AATGGCTCTC	CTTCAACAAC
240	ACTTTCAGTT	GGCTGCTTCC	CCTTTCTCAT	TCTCCTCGCA	CTCCTCCAGA	TCAACAACTT
300	AGAGGTGCAT	GACCACCAAA	AAGTCACATG	GAAGCTAAAG	CAAGGAGGCT	CCACCTCCAC
360	TCTCTGGGAA	GATATTTAAG	GAAGCTGGGA	GCCCCACAG	CCCATTCCAT	atgcaagtga
420	TGCTGGCAGC	AGTTGAGAAA	ACCTGAAGCC	CTTATTTCGC	GAGGGATGTT	GGTTGGGGCT
480	AAGGAGCTCA	GGAGCAAGTG	ATGGGTTCGA	CCTGAGTCGG	CCTGCCCGAA	CACAGGATTT
540	GATATGATCA	GCTGGTTGGG	ATTTTGTTGT	CCCGATGACT	CAAAGAACTG	GGGCAAGGGC
600	GTGAGGGACG	CCTTGACGGG	TGCTCAACAC	TACCAGACAA	TCTGCCGACT	CCGAAGAAGC
660	GCTGAAGAGA	GGCGTGGACC	TCTGGACAAG	CCGTGGGCAA	CAGCCTTACG	AGACTGGAGC
720	GACATGAGGC	TGGAAGGGTG	TATACCTCTC	AACAAGTATC	TGACCTTCTC	ATAGGCACGG
780	ACAGAAAACA	GGATCCAAAA	GCTCTGGAAT	TATCTCATCG	GACCATTCAG	AAATTGAAAA
840	ATCTCCCACG	GGCAACGTTC	TCCAAGAGAG	TACACCTCAT	CGGTTTCATC	ACCCCTACCT
900	ATCTGCGGGA	GCTGGCGCAG	GGGACATGAA	AAGGACCATG	CAGACTCGCC	GAAACACAGC
960	GAGAAGCTCT	CAAGATCGTC	CCGCATACAC	CGGCACGAAA	AGACGAGAAA	ICATCGCAGC
1020	AAGAAGATAT	CATGATGAGG	CACTGGCGGA	ACAGTGCTGG	CCCTGACGGT	rcgagatcga
1080	AATTACTCGT	CCTCTTCGAC	AAGACGACAA	TACGATGGAG	CCACTTGATG	CGATGCCCGC
1140	GAGTTCCTGG	CGATATCCTG	AGGATTATGC	GATACTGCCA	ACGCATCGGG	CAGTCGCTCA
1200	AAAGCTCAGG	GGAAGGGAAC	GGCTTTCCGG	GCTTTTACGG	GAAAGTGGAT	rggggaggtg
1260	GCGGGGAGGG	GGAGAGGGCT	GAAAGTTGGA	GCGAGGATTC	CGGGCTTCCT	ATTTTGTCTG
1320	TTGGTACTCT	CAGCAGAGAA	GCTGGATCTT	GTCCCGTTCA	GTCGAAATCT	CAAAGCAAAC
1371	Т	TATGATGGCA	ATGATTGGAG	AGAGTGTGGA	GCTTGAGAGT	AATGGAGTTT

(2) INFORMATION FOR SEQ ID NO: 6:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 24 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: cDNA

(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: YES	
(vi) ORIGINAL SOURCE:	
(A) ORGANISM: Linum usitatissim	וונות
(
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:	6:
GARATGCCAT CATACTCCAA TCAT	24
	24
(2) INFORMATION FOR SEQ ID NO: 7:	
(i) SEQUENCE CHARACTERISTICS:	
(A) LENGTH: 24 base pairs	
(B) TYPE: nucleic acid	
(C) STRANDEDNESS: single	
(D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
V. 1 2000	
(iv) ANTI-SENSE: NO	
(vi) ORIGINAL SOURCE:	
(A) ORGANISM: Linum usitatissim	am.
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:	n .
(112) OBGODNEE BESCRIPTION: SEQ ID NO:	/ :
SAACCTTCAA CAACAATGGC TCTC	24
(2) INFORMATION FOR SEQ ID NO: 8:	
(i) SEQUENCE CHARACTERISTICS:	
(A) LENGTH: 44 base pairs	
(B) TYPE: nucleic acid	
(C) STRANDEDNESS: single	
(D) TOPOLOGY: linear	
444	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SPNCE, NO	

(vi)	ORIGINAL	SOURCE
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(A) ORGANISM: Linum usitatissimum

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 8:

CCTTCAACAA CAATGGCTCT CAAGCTCAAC CCAGTCACCA CCTT

44

- (2) INFORMATION FOR SEQ ID NO: 9:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 50 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: YES
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Linum usitatissimum
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 9:

GGAGAAGTTG TTGAGGGAGC GTGTTGAAGG GAAGGTGGTG ACTGGGTTGA

50

- (2) INFORMATION FOR SEQ ID NO: 10:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 20 base pairs(B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: YES
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Linum usitatissimum

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 10:

TTGGTGGAGG TGGAACTGAA

20

- (2) INFORMATION FOR SEQ ID NO: 11:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 21 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: YES
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Linum usitatissimum
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 11:

AGCTAAAGAA GTCACATGGA C

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 Johnson, W. B., Knauf, V. C., and Kridl, J. C. 1992.
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 expression of a stearoyl-acyl carrier protein
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CLAIMS:

- 1. Isolated and purified deoxyribonucleic acid (DNA), characterized in that said DNA includes a sequence according to SEQ ID NO:1 or SEQ ID NO:2, or a sequence that is substantially homologous thereto.
- 2. Isolated and purified deoxyribonucleic acid (DNA), characterized in that said DNA includes a sequence according to SEQ ID NO:3 or SEQ ID NO:4, or a sequence that is substantially homologous thereto or that is a part of SEQ ID NO:3 or SEQ ID NO:4.
- 3. A vector for introducing at least one gene into plant cells, characterized in that said vector contains a promoter having a sequence according to SEQ ID NO:3 or SEQ ID NO:4, or a sequence that is substantially homologous thereto, or that is a part of SEQ ID NO:3 or SEQ ID NO:4.
- 4. A vector according to claim 3, characterized by further including at least one gene under expression control of said promoter.
- 5. Plasmid pCDC220 (ATCC 98192).
- 6. Plasmid pCDC214 (ATCC 98193).
- 7. An isolated and purified gene expression cassette characterized by containing a sequences selected from SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 and SEQ ID NO:4, or a sequence that is substantially homologous thereto, or that is a part of said sequence.

- 8. A plant characterized by having a genome containing an introduced nucleotide sequence of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4, or a sequence that is substantially homologous thereto, or that is a part of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4.
- 9. A plant seed characterized by having a genome containing an introduced nucleotide sequence of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4, or a sequence that is substantially homologous thereto, or that is a part of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4.
- 10. A plant as claimed in 8, characterized by exhibiting an alteration of an endogenous characteristic or an addition of a new characteristic compared to a genomically-unmodified plant of the same genotype.
- 11. A plant seed as claimed in 9, characterized by exhibiting an alteration of an endogenous characteristic or an addition of a new characteristic compared to a genomically-unmodified plant seed of the same genotype.
- 12. A method of producing transgenic plant by introducing a gene into a genome of said plant under control of a promoter, characterized in that said promoter is of SEQ ID NO:3 or SEQ ID NO:4, or a sequence that is substantially homologous thereto, or that is a part of SEQ ID NO:3 or SEQ ID NO:4 and that the said gene could of SEQ ID NO:1, SEQ ID NO:2, or a

sequence that is substantially homologous thereto, or that is a part of SEQ ID NO:1, SEQ ID NO:2.

- 13. A method according to claim 12, characterized in that said plant is flax.
- 14. A method of producing a transgenic plant seed by introducing a gene into a genome of a plant under control of a promoter to produce a transgenic plant, growing said plant and obtaining transgenic seeds therefrom, characterized in that said promoter is of SEQ ID NO:3 or SEQ ID NO:4, or is a sequence that is substantially homologous thereto, or that is a part of SEQ ID NO:3 or SEQ ID NO:4, and that the said gene could of SEQ ID NO:1, SEQ ID NO:2, or a sequence that is substantially homologous thereto, or that is a part of SEQ ID NO:1, SEQ ID NO:2.
- 15. A method of claim 14, characterized in that said plant is selected from flax, canola and tobacco.
- 16. A DNA sequence characterized in that the sequence is substantially homologous to at least a part of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4, and in that said sequence has been isolated or characterized using sequence information from SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4.
- 17. A method of changing fatty acids of membrane and storage lipids of plants, characterized by introducing an antisense or sense construct based on SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3 or SEQ ID NO:4 into a plant transformation vector, using the vector to transform the genome of a plant or plant seed, and then

growing the plant or plant seed and extracting membrane or storage lipids from the plants or plant seeds.

PCT/CA97/00812

LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	CGACAACCATTCAATTCAA	60
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	GCCTTACCCATAAATCTCGACGGACACCAAAAAACTCAGCCAGC	120
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	GCGCAGAAAACCTTCAACAACAATGGCTCTCAAGCTCAACCCAGTCACCACCTTCCCTT GCGCAGAAAAACCTTCAACAACAATGGCTCTCAAGCTCAACCCAGTCACCACCTTCCCTTGCAGAAAAACCTTCAACAACAATGGCTCTCAAGCTCAACCCAGTCACCACCTTCCCTT	180
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	CAACACGCTCCCTCAACAACTTCTCCTCCAGATCTCCTCGCACCTTTCTCATGGCTGCTT CAACACGCTCCCTCAACAACTTCTCCTCCAGATCTCCTCGCACCTTTCTCATGGCTGCTT CGACCCGCTCCCTCAACAACTTCTCCTCCAGATCTCCTCGCACCTTTCTCATGGCTGCTT	240
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	CCACTTTCAGTTCCACCTCCACCAAGCATCTCCTCCTCGGAAT CCACTTTCAATTCCACCTCCACCAAGTAAGTTCCCGTCACCATCTCCTCCTCGGAAT	300
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	CTCCGCCGATTTCTTTTAAGCGATTGATCGTAGATAAATTTGTCGGTTGCTTACCGTTCA CTCCGCCG.TTTCATTTAAGCGATTGATCGTAGA.AAATCTGTCGGTTGCTTAGCGTTCA	360
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TCAAAATCTGCACGGTTCGTTTCTTCTTCTGCGCCTAGATTGCATTATGTC TEGAAATCTGCGCGGTTCGTTTCTTETTCTLLCLLCAGACTGCATCATCTGCATTATGTL	420
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	ATTGTTCGCTTTCCGATTTGACTGACCGACATAAATCAATTCCTTTGTGTTTCACGATTC	480
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TGGGTTTTGCGCTGTAATTGATTGTCAGTGTTTGCACAGGTTTCCCCTTCTCCTCCG TGGGTTTTTGCGCTGTAATTGATTGTCAGTGTTTGGACAGGTTTCCaLTTCTCCACCTCCG	540
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TCCATCAAATGCATGTTATTACCATTTCAATTTCAGTTTCCTTCTCTGAAATATCCGTCT TCCATCAAATGCATGTTATTACC.TaccAATTTCAGCGTCLTTCTCTGGAAattt	600
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	CTGGGAAAATAAGTCTCTGTATCTACTATCCTATCAGCTTGTTTAGGAGAGGTTCGATATCTGTCTCTGTATCTACTATCCTATLAGCTTGTTTTgaGAGAGGTTCaATAT	660
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TCGTTTACATAAACCAATTGGCTTACAGTCCTTGAACGTTCTAAATGTTGGTCGCGGTGA TGGTTTGCATGAACCAAGTGGCTTACAATCCTTCAACGTTCTAAATGTTGGTCGCAGTAA	720
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TAATAGGTTCTCAAAAGAGGTTTGTCTATGTTGTTTGGCAAAATCTTGTTTCTGTGAATCCAATAGGTTCTCAAAAGAGGTTTLTCTATGTTGTTTTGGCAAAATCTTGTTTCTGTGAATC	780
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	ATGTTTAAGGTCCTTGGAAGAATGACTAATGAGCTATGACATGATTACGACGTAGTAGTT ATGTT.AAGGTCCTGGGAAGAATGALTAATGAGCTATGACATGATTAAGGCGTAGTAGTT	840
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	ATTGAACTGCTGATAATTCAATATAGGGGTAACTTTGTTGATTGTTTGGTCACAGGGAGG	900

Figure 1

LUCDNA.SEQ	CTGA. AGCTAAAGAAGTCACATGGACCACCAAAAGAGGTGCATATGCAAGTGACCCATT	960
LUSAD1.SEQ LUSAD2.SEQ	CTGAGAAGCTAAAGAAGTCACCATGGACCACCAAAAGAGGTGCATATGCAAGTGACCCATT CTGAGAAGCTAAAGAAGTCACATGGACCACCAAAAGAGGTGCATATGCAAGTGACCCATT	
LOSADI. SEQ	CIONOMICIAMONA I CACAIGGACCACCAAAAGAGGIGCAIAIGCAAGIGACCCAII	
LUCDNA.SEQ	CCATGCCCCCACAGGAAGCTGGGAGATATTTAAGTCTCTGGGAAGGTTGGGGCTGAGGGA	1020
LUSAD1.SEQ	CCATGCCCCCACAG. AAGCTGG. AGATATTTAAGTCTCTGG. AAGGTTGGG. CTGAGG. A	
LUSAD2.SEQ	CCATGCCCCCACAG. AAGCTGG. AGATCTTTAAGTCCCTtG. AAGGTTGGG cagaGGA	
	· · ·	
LUCDNA.SEQ	TGTTCTTATTTCGCACCTGAAGCCAGTTGAGAAATGCTGGCAGCCACAGGATTTCCTGCC	1080
LUSAD1.SEQ	TGTTCTATTACCGCACCTGAAGCCAGTTGAGAAATGCTGGCAGCCACAGGATTTCCTGCC	
LUSAD2.SEQ	CGTTCTgTTgCCGCACCTGAAGCCgGTTGAGAAATGCTGGCAGCCACAaGATTTCCTGCC	
LUCDNA.SEQ	CGAACCTGAGTCGGATGGGTTCGAGGAGCAAGTGAAGGAGCTCAGGGCAAGGGCCAAAGA	1140
LUSAD1.SEQ	CGAACCTGAGTCGGATGGGTTCGAGGAGCAAGTGAAGGAGCTCAGGGCCAAAGA	
LUSAD2.SEQ	CGAACCCGAGTCGGATGGGTTCGAGGAGCAAGTGAAGGAGCTCAGGGCAAGGGCLAAAGA	
*	•	
LUCDNA.SEQ	ACTGCCCGATGACTATTTTGTTGTGCTGGTTGGGGATATGATCACCGAAGAAGCTCTGCC	1200
LUSAD1.SEQ	ACTGCCCGATGACTATTTTGTTGTGCTGGTTGGGGATATGATCACCGAAGAAGCTCTGCC	
LUSAD2.SEQ	ACTCCCCGATGACTATTTTGTTGTGCTGGTTGGGGATATGATCACCGAAGAAGCTCTaCC	
LUCDNA.SEO	GACTTACCAGACAATGCTCAACACCCTTGACGGGGTGAGGGACGAGACTGGAGCCAGCC	1260
LUSAD1.SEQ	GACTTACCAGACAATGCTCAACACCCTTGACGGGGTGAGGGACGAGACTGGAGCCAGCC	1200
LUSAD2.SEQ	GACTTACCAGACAATGCTCAACACCCTTGACGGGGTGAGGGACGAGACTGGAGCCAGCC	
LUCDNA.SEQ	TACGCCGTGGGCAATCTGGACAAGGGCGTGGACCGCTGAAGAGAATAGGCACGGTGACCT	1320
LUSAD1.SEQ	TACGCCGTGGGCAATCTGGACAAGGGCGTGACCGTGAAGAGAATAGGCACGGTGACCT	
LUSAD2.SEQ	TACGCCGTGGGCAATCTGGACAAGGGCGTGGACCGCTGAAGAGAATAGGCACGGTGACCT	
LUCDNA. SEQ	TCTCAACAAGTATCTATACCTCTCTGGAAGGGTGGACATGAGGCCAAATTGAAAAGACCAT	1380
LUSAD1.SEQ	TCTCAACAAGTATCTATACCTCTCTGGAAGGGTGGACATGAGGCCAAATTGAAAAGACCAT	2000
LUSAD2.SEQ	TCTCAACAAGTATCTLTACCTCTCTGGAAGGGTGGACATGAGGCAAATTGAAAAGACCAT	
THODAY CEC	MO3 471 7-7-	
LUCDNA.SEQ LUSAD1.SEO	TCAGTATCTCATCGGCTCTGGAATGG	1440
LUSAD1.SEQ	TCAGTATCTCATCGGCTCTGGAATGGTATGTAATCACATACTTCATCCTT	
BOURDZ.BLQ	TCAGTATCTCATCGGCTCTGGAATGGTATATAcTCACATCCTATCTGCCCCTTLATCCTT	
LUCDNA.SEQ	***************************************	1500
LUCAD1.SEQ	TTCTATTAATCTTTGGGTGAACAAAATTCACTACACTGGTAGCAGCTGAAACTTTAGATG	
LUCAD2.SEQ	TTCcATTAATCTTTGatTGAACAAAATTCAaTAaACTGGTAGCTGAAACTTTAGATG	
THODAY COO		
LUCDNA.SEQ LUSAD1.SEQ	Nonmonatory and a company and	1560
LUSADI.SEQ	ATTTTTTTTACTGCCTAGCTTCTATGAAACCACAAAACCACGTAAGTCAAATAGGGTTGACAA	
BOURDE. BEQ	ATTTGTTACTGCCTAGCTTCTATGAGAAAACCACtgAAGTCAAATAGGTTTGACAA	
LUCDNA.SEQ		1620
LUSAD1.SEQ	TGAGTTCAAGTGGCAAAATTTTTCTTATATACCAACTTCGAACCACTTTATATGACATAC	
LUSAD2.SEQ	TGGGTTLAAATGGAAAAGTTTCATATACCALCTTCCALCLALTTTATATGACATAC	
THOMAS COS	The second secon	
LUCDNA.SEQ	Charge and a magazina	1680
LUSAD1.SEQ LUSAD2.SEO	CAACTCCTAGTTCGGTTAAAATTCCTCCGTCGAAGATATAATACTT	
DOSADZ.SEQ	CAACTECTACTTEGGAGAAAATTCGCCGTGGATAATCATATEATEGAAGATATAGTACTT	
LUCDNA.SEQ		1740
LUSAD1.SEQ	GGATTGGTTAAATGAATTGTGAAAGGATACACGTGATGTGGTCTGGAATTAATT	
LUSAD2.SEQ	aGTAGATTGGTTAGATGAACTGTtAAACaATACAtGTGATGTCGTgTGCAATTAATTTGT	
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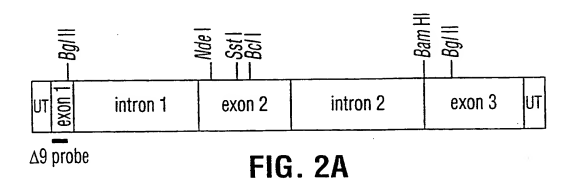
Figure 1 (cont.)

LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TTGAATGATCAGTTGGGTTCGGGGCGACAACTGTGAACTGGAACCACCCTAAGTAAATTT gTaAATGATLAGCTGGGTTCGGGACGACAAATGTGAACTGGAACCCTA.GTAAA	1800
LUCDNA . SEQ LUSAD1 . SEQ LUSAD2 . SEQ	TCTTTCTGTCCTACAAATTTGAGGTTCTCCTTGATCACCTTAGTCCATCTTAGGTT CTAEGAATT.GAGGTTGTCCTTCATCACLTTALTCLGTCCTGGGTCTGTT	1860
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TGCCCGTTAGTAAGATCTGCATTTAGCAGTTTGTCCTGGTATCTGATATCACTAGTATCT TGCCLGTTLGCAAGATCTGCATgTAGCAGTTTGTCCTGGTATLTGCTACCAGTGGTATCT	1920
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TTGTTTGATTCCCTAGCATCTCTGAAACCATCGGAC.AAGTAGGTGGTTTAGGACAAATT TTGTTTGATTCCCTAGCATCTCTGAAAACATCGGACCAAGTALCTGGTT.AGGACAAATT	1980
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TGGTTCATTGCGGCATTTTTTGTTTGTATCGCCGTATCATCTGGAAGAAGCAGACAGTTT TGGTTCATTGCGGCATTTTTTGTTTGTATCGCCGTATCGTCTGGAAGA.GCAGACAGTTT	2040
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TGCAAAGTGGCATCAAGCTCAAGAAAGCAACGGCTAGAAGAAGTTCTACATCTGATGCTT TGCAAAGTGGCATCAAGCTCAAGAAAGCAACGGCTAGAAGAAGTTCTACATCTGATGCGT	2100
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	AT TCCTTTTGTTTCTTTGTGTGCTTTTTTGGACTTTGTTCTTTTTTCCTGTAGGATCCAAGAT TCCTTTTGTTTCTTTTGTGTGCTTTTTTGGACTTTGTTCTTTTTTGCCTGTAGGATCCAAGAT	2160
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	CCAAAAACAGAAAACAACCCCTACCTCGGTTTCATCTACACCTCATTCCAAGAGAGGGCA CCAAAAACAGAAAACAACCCCTACCTCGGTTTCATCTACACCTCATTCCAAGAGAGGGCA CCAAAAACAGAAAACAACCCCTACCTCGGTTTCATCTACACCCCCATTCCAAGAGAGGGGCA	2220
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	ACGTTCATCTCCCACGGAAACACAGCCAGACTCGCCAAGGACCATGGGGACATGAAGCTG ACGTTCATCTCCCACGGAAACACAGCCAGACTCGCCAAGGACCATGGGGACATGAAGCTG ACGTTCATCTCCCACGGAAAŁACGGCCAGACTCGCCAAGGACCACGGGGACATGAAGCTG	2280
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	GCGCAGATCTGCGGGATCATCGCAGCAGACGAGAAACGGCACGAAACCGCATACACCAAG GCGCAGATCTGCGGGATCATCGCAGCAGACGAGAAACGGCACGAAACCGCATACACCAAG GCGCAGATCTGCGGGATCATCGCAGCAGACGAGAAGCGGCACGAAACAGCATAÇACCAAG	2340
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	ATCGTCGAGAAGCTCTTCGAGATCGACCCTGACGGTACAGTGCTGGCACTGGCGGACATG ATCGTCGAGAAGCTCTTCGAGATCGACCCTGACGGTACAGTGCTGGCACTGGCGGACATG ATCGTCGAGAAGCTCTTCGAGATCGACCCTGACGGTACAGTGLTGGCLCTGGCGGACATG	2400
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	ATGAGGAAGAAGATATCGATGCCCGCCCACTTGATGTACGATGGAGAAGACGACAACCTC ATGAGGAAGAAGATATCGATGCCCGCCCACTTGATGTACGATGGAGAAGACGACAACCTC ATGAGGAAGAAGATATCGATGCCCGCCCACTTGATGTACGATGGAGAAGACGACAACCTC	2460
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TTCGACAATTACTCGTCAGTCGCTCAACGCATCGGGGATACTGCCAAGGATTATGCC TTCGACAATTACTCGTCAGTCGCTCAACGCATCGGGGTGTATACTGCCAAGGATTATGCC TTCGACAATTACTCGTCGGTCGCTCAACGCATCGGGGTGTATACTGCCAAGGATTATGCt	2520
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEO	GATATCCTGGAGTTCCTGGTGGGGAGGTGGAAAGTGGATGCTTTTACGGGGCTTTCCGGG GATATCCTGGAGTTCCTGGTGGGGAGGTGGAAAGTGGATGCTTTTACGGGGCTTTCCGGG GATATCCTGGAGTTCCTGGTGGGGAGGTGGAAAGTGGATGCTTTTACGGGaCTTTCCGGG	

Figure 1 (cont.)

LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	GAAGGGAACAAAGCTCAGGATTTTGTCTGCGGGCTTCCTGCGAGGATTCGAAAGTTGGAG GAAGGGAACAAAGCTCAGGATTTTGTCTGCGGGCTTCCTGCGAGGATTCGAAAGTTGGAG GAAGGGAACAAAGCTCAGGAGTTTGTCTGLGGGCTTCCAGCGAGGATTCGAAAATTGGAG	2640
LUCDNA . SEQ LUSAD1 . SEQ LUSAD2 . SEQ	GAGAGGGCTGCGGGAGGGCAAAGCAAACGTCGAAATCTGTCCCGTTCAGCTGGATCTTC GAGAGGGCTGCGGGAGGGCAAAGCAAA	2700
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	AGCAGAGAATTGGTACTCTAATGGAGTTTGCTTGAGAGT.AGAGTGTGGAATGATTGGAGAGCAGAGAATTGGTACTCTAATGGAGTTTGCTTGAGAGTTAGAGTGTGGAATGATTGGAGAGCAGAGAATTGGTACTCTAATGGAGTTTGCCCGAGAGTT.GAGTGTGGAATGATTGGAG	2760
LUCDNA.SEQ LUSAD1.SEQ LUSAD2.SEQ	TATGATGGCAT TATGATGGCAT TATGATGGCAT	2771

Figure 1



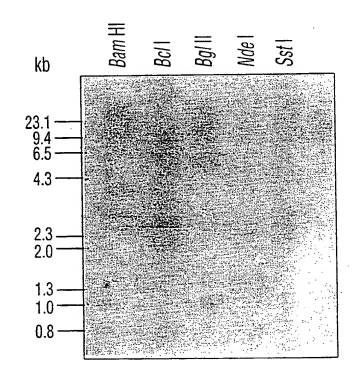
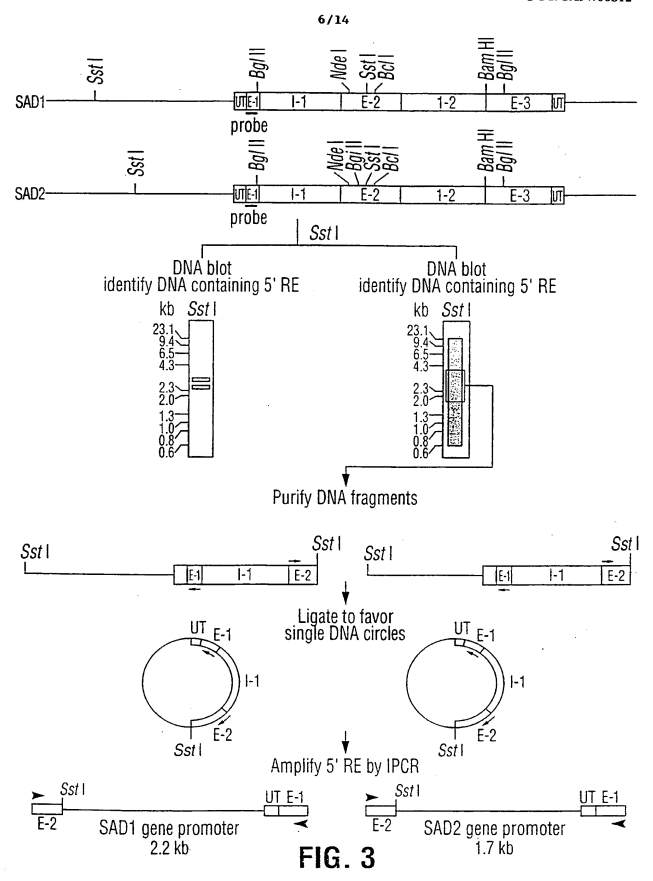


FIG. 2B



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-1692	SstI SAD1: GAGCTCTCAATGTAGCACACACACCTTCTGTCTTTCTGTAACGTTCAATGCTAGA
-1190	SAD2:G
-1632 -1135	SAD1: AC.TTGTCTTCTTATAACTGTTTGTTTGCTTCTTCAGCTAATGTTGGAGAAGGAT SAD2:tT
-1578 -1075	XhoI SAD1: GGAGCCACGGAGATCCCGGTAAAGCAAAGGATGGATCGAGAGAGA
-1508 -1015	SAD1: AACATGGAAGCATTGCACAGAGCCGTCACGTTGGAAGTGCCTCATTCGCAGGCCCCGTCT SAD2: TGAGTT-TT
-1458 -955	SAD1: CGGTATGGAACATTTGGTGGTGGTGAGGGTTGAAGAAGAGGG.AGAAAGATGCCGTAGTTCA SAD2:TA-G
-1399 -895	SAD1: TCATCTACTGGGATGGATTGATCC.GCCAGCATGTTCTCCTCCCGAAATCGACCTGTCCC SAD2:GA
-1340 -835	SAD1: TATTGATGACAATGTAACATCAATGTCAATCTCTGCAGATATCTGTTAGGATCAGGTCAT SAD2: AC-G
-1280 -775	SAD1: GATTCTTTTTGGTTGATTCTTGTGAATGTGTAACATTGATGTAAGCTATTTGTTGTTGT SAD2:
-1220 -728	SAD1: AATATCTGATTTTGTTGTTGCTTTGATCAATCAAATAAATCTCGTTCAA SAD2:tatgcattgat-GT-AG
-1171 -688	SAD1: CGCGATCATAAGCCTCTTTCATATTCATTTTGACGACTATGTATAGTCGTACAAAC SAD2: -C-A-CCG
-1115 -608	SAD1: TATTCGGTTAACTAATCTACATCAAGTCGGAATTAGCTAGACATTGTCAAGGAGGAGGAA SAD2:GAGAG
-1055 -554	SAD1: AATATCAAGAAAATTGGATGAGGAAATCATACACCCAATTCTGAAGCTGATTCTTCATCT SAD2:T
-995 -513	SAD1: ATGATTTCGAGTTTCGACTTTTTTTGAGTCTCAACTGTGATTTCGAGTTTCGACTTGATT SAD2:
-935 -489	SAD1: TGGCTCTTTGATATTCCGAAATTAAATGCCTCCAAAGTGCTCTCTACTTGCG SAD2:Caatgcctc
-853 -430	SAD1: GTTGG.CCTGGTTCANTGGCGAATCATTGAATGACAGAACTAGACAGCTACCAGGTGCAA SAD2: -Ga

Fig. 4

	•
-824	SAD1: AAAACATTTGTTAATGTCTTCTTGCATTAATGTCCATGTTTTCTGCATT.TT
-397	SAD2:g-A
	BglII
-773	SAD1: AATCTTTCCCCAAACACCTAATATATAGCTTCATTGATCCTCCTCTCCACGGTTGCAGAT
-339	SAD2:
	THE STATE OF STREET AND STREET AND STREET AND STREET
-713	SAD1: CTCGTTGCTGATAACACATACATGGCTACAAGACTCTAAAACGGTTCAAAGTGAAATTGT
	SAD2:
	SAD1: TTTGGTGGTAGAGTTGTGTTTTGGTGACTCGAAAGTTCTGGATTCGAATCCAGCATTCC
-653	SAD1: TTTGGTGGTAGAGTTGTGTTTGGTGACTCGAAAGTTCTCGTTTCTCTTTTTTTT
	SAD2:
	SAD1: CCACAAAATAGACACCAACGTAGTGTTTATTTACCGTCTTCTATCTTGTATTGACCGAGA
- 593	SAD1: CCACAAATAGACACCAACGTAGTGTTTTTTTTTTTTTTT
	SAD2:
	BamHI
E22	SAD1: GTTACGATATACTCCGACAAAAAAAGACATCTTCCACATCATCAAATGGATCCGTAGTTA
-533	SAD2:
	SAUZ.
	•
-473	SAD1: GTGCAGTGGCTCGATTAACATAAATGAAAAAAGGAAAAAATTTGCCTGAAATCGATGCTC
-475	SAD2:
-413	SAD1: AAAACAAGTAGAAATTCATTCAAACATATTTAGACAAACACGATCATTTAGCATCATCAA
-324	SAD2:
	TO THE STATE OF TH
-353	SAD1: ATTAATAACAAGAGCAAACAATAAAGCACATAGCAAAACATACAATAGTCGTCTTGCAAT
-287	SAD2:CCT-AT-A
	SAD1: GTCATATGATAATAAGCCAGTGAAACCATGAAGCCCAAGTGAAGTGGTCAAGTGGGAGCT
-293	SAD1: GTCATATGATAAGACCAGTGAAACCATGATGAGACCAGACCAGTGAGACCAGTGAGACCAGTGAGACCAGTGAGACCAGTGAGACCACACACACACACACACACACACACACACACACACACA
-256	SAD2:
	HindIII
-233	CCGAACCCAAGCCCCGCTACCGGGTTAGGACATACGACACGC
-233 -220	SAD1: GAAAGCTTSAD2:tcatcggtaTC
-220	ShD2.
-182	SAD1: GACATGCTACGAAACTTAAAAATCGGTCACGCAGTTAATGGAACAAATGAAACG
-188	SAD1: GACATOCTMCG.12.00
200	
-128	SAD1: CAACGACTATTAAGTGACCATTTTGCAGAAATGAT.ATGAAAAAGTGACCATTTAGACAA
-130	SAD1: CAACGACTATTAAGTGAGGATTTTTTTTTTTTTTTTTTT
_	
-69	SAD1 : ATGAGCAAAGAAAATAC.AGTGGCGAGTGCTGACATAATAAACCGAATGCAGGCGTTACC
-70	SAD2 :CGGa
	+1
-10	SAD1 : ATCCAATTTTA
-10	SAD2 :

Fig. 4

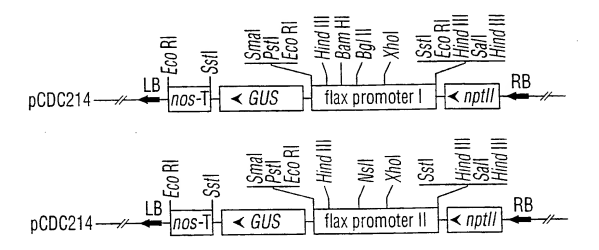
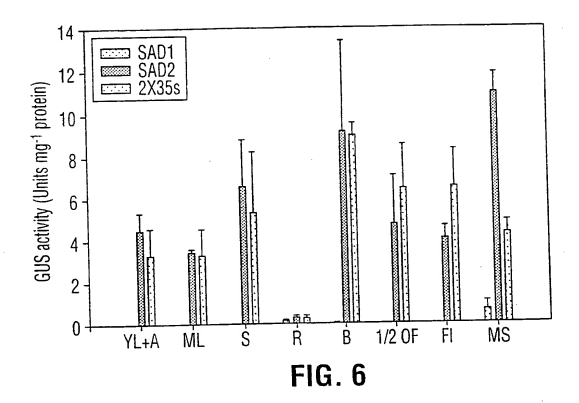


FIG. 5



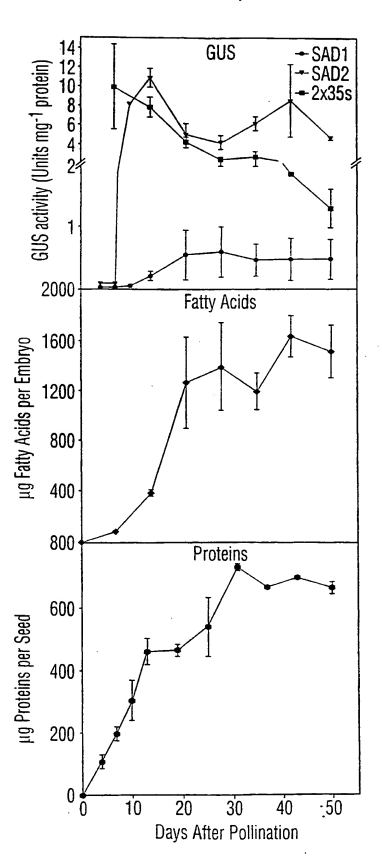


FIG. 7

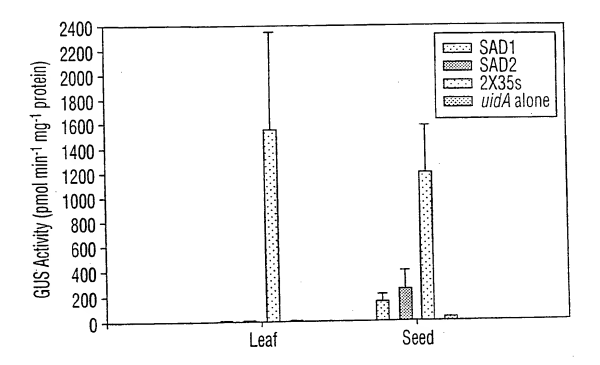
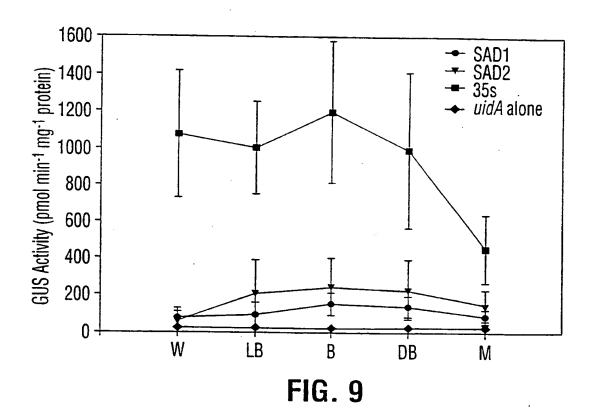
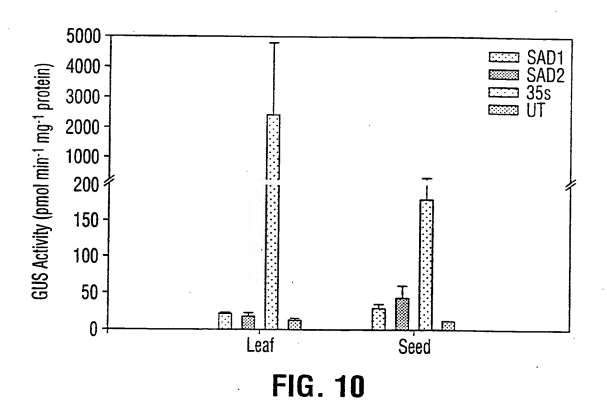


FIG. 8





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CLASSIFICATION OF SUBJECT MATTER A. CLASS C12N15/82 C12N15/53 A01H5/00 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 6 C12N A01H Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Category ' Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Χ SINGH, S.P., ET AL.: "L.usitatissimum 1,7-9,16 stearoyl-(acyl-carrier-protein)-desaturase EMBL SEQUENCE DATABASE, ACCESSION NO. X70962, 26-FEB-1993, XP002055085 Υ see the whole document 10-12, 14,17 -& SINGH, S., ET AL.: "Sequence of a cDNA from linum usitatissimum encoding the stearoyl-acyl carrier protein desaturase" PLANT PHYSIOLOGY, vol. 104, 1994, page 1075 XP002055265 Υ WO 91 13972 A (CALGENE INC) 19 September 10,11,17 1991 see the whole document Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents: "T" later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention earlier document but published on or after the international "X" document of particular relevance; the claimed invention filing date cannot be considered novel or cannot be considered to "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docucitation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means ments, such combination being obvious to a person skilled document published prior to the international filing date but later than the priority date claimed in the art. "&" document member of the same patent family Date of the actual completion of theinternational search Date of mailing of the international search report 11 February 1998 03/03/1998 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Maddox, A

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nal Application No PCT/CA 97/00812

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A	BIOLOGICAL ABSTRACTS, vol. 101, Philadelphia, PA, US; abstract no. 15165, ROWLAND G G ET AL: "The application of chemical mutagenesis and biotechnology to the modification of linseed (Linum usitatissimum L.)." XP002055122 see abstract & EUPHYTICA 85 (1-3). 1995. 317-321. ISSN: 0014-2336,	1-17
A	DATABASE CAB CAB INTERNATIONAL, WALLINGFORD, OXON, GB AN 88:49744 CABA, GREEN, A.G., ET AL.: "The development of edible-oil flax - a potential new polyunsaturated oilseed crop." XP002055123 see abstract & CSIRO, DIVISION OF PLANT INDUSTRY, REPORT 1985-86, (1986) PP. 12-16. PUBLISHER: CSIRO. MELBOURNE,	1-17
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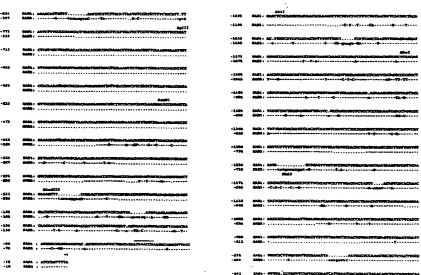
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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: (11) International Publication Number: WO 98/18948 C12N 15/82, 15/53, A01H 5/00 A1 (43) International Publicati n Date: 7 May 1998 (07.05.98) Leonard [CA/CA]; 17 Cambridge Crescent, Saskatoon, Saskatchewan S7H 3P9 (CA). TAYLOR, David, Charles (21) International Application Number: PCT/CA97/00812 [CA/CA]; 622 Wollaston Bay, Saskatoon, Saskatchewan S7J (22) International Filing Date: 30 October 1997 (30.10.97) 4C3 (CA). (74) Agents: GALE, Edwin, J. et al.; Kirby, Eades, Gale, Baker, (30) Priority Data: Box 3432, Station D, Ottawa, Ontario KIP 6N9 (CA). 60/029,416 31 October 1996 (31.10.96) US (63) Related by Continuation (CON) or Continuation-in-Part (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, (CIP) to Earlier Application BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, US 60/029,416 (CIP) Filed on 31 October 1996 (31.10.96) NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, (71) Applicant (for all designated States except US): NATIONAL RESEARCH COUNCIL OF CANADA [CA/CA]; 1200 BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, Montreal Road, Ottawa, Ontario K!A 0R6 (CA). CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG). (72) Inventors; and (75) Inventors/Applicants (for US only): JAIN, Ravinder, Kumar Published [CA/CA]; 2413 Irvine Avenue, Saskatoon, Saskatchewan With international search report. S7J 2A9 (CA). THOMPSON, Roberta, Gail [CA/CA]; 117 Capilano Court, Saskatoon, Saskatchewan S7K 4B9 (CA). Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of ROWLAND, Gordon, Grant [CA/CA]; 213 Lake Crescent, Saskatoon, Saskatchewan S7H 3A1 (CA). McHUGHEN, amendments. Alan, Gordon [CA/CA]; 35 Cathedral Bluffs Road, Saskatoon, Saskatchewan S7P 1A1 (CA). MacKENZIE, Samuel, (54) Title: FLAX PROMOTERS FOR MANIPULATING GENE EXPRESSION



(57) Abstract

The invention relates to promoter sequences obtained from flax and useful for modification of flax and other plants for expression of endogenous or foreign genes. The promoters are the SEQ ID NO. 3 and SEQ ID NO. 4 and are obtained from newly illucidated structures of two SAD genes in flax, namely SEQ ID NO. 1 and SEQ ID NO. 2. The promoters have been inserted into cloning plasmids and deposited at the American Type Culture Collection as plasmids pCDC220 and pCDC214 under deposit numbers ATCC 98192 and ATCC 98193, respectively. The promoters may be used in conjunction with genes to modify characteristics of flax and other plants. The invention includes the SAD genes themselves and DNA sequences substantially homologous to SEQ ID NO. 1, SEQ ID NO. 2, SEQ ID NO. 3, and SEQ ID NO. 4, as well as significant parts thereof.

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